

## **AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph at page 32, lines 12-26 as follows:

Referring to FIG. 10, the display system 2000 comprises an electrically active display 2004, a data receiver 2006, and a control system 2008 having a memory element 2086, which enables a user to create and transmit data to the data receiver. In certain embodiments, a data receiver 2006 and at least one electrically active display 2004 together comprise a display receiver 2007. In certain embodiments, the display receivers are tile displays or radio papers, as described above. The electrically active display 2004 can operate by principles known to the art of LCDs, plasma displays, CRTs, electrophoretic displays or microencapsulated electrophoretic displays. The microencapsulated electrophoretic display may be coated onto many different surfaces practically any surface using appropriate binders such as PVCs, urethanes and silicon binders, allowing them to be: made in large sizes (such as poster and billboard sizes) using coating techniques; lightweight enough to install without an overhead crane; flexible enough to bend with wind; and capable of holding an image without further power draw, thereby operating economically from solar cells or batteries. In one embodiment, the electrically active display may be incorporated into clothing 2050 and can comprise a wearable encapsulated electrophoretic display as described above.